(FILE 'HOME' ENTERED AT 10:45:30 ON 12 FEB 2008)

FILE 'EMBASE, BIOSIS, MEDLINE, SCISEARCH' ENTERED AT 10:46:07 ON 12 FEB 2008 4 S G (W) 4 (W) DENDRIMER L1L2 16 S GENERATION (W) 4 (W) DENDRIMER L3 44 S FOURTH (W) GENERATION (W) DENDRIMER L415066 S DENDRIMER L5 188 S L4 AND ANTISENSE L6 0 S L5 AND L3 L7 1 DUP REM L1 (3 DUPLICATES REMOVED) L8 8 DUP REM L2 (8 DUPLICATES REMOVED) L9 29 DUP REM L3 (15 DUPLICATES REMOVED) 668 S L4 AND TRANSFECTION L10 92 S GENERATION (W) FOUR L11 3949 S FOURTH (W) GENERATION L12 L13 12013 S G4 L14 0 S L10 AND L11 AND L13 L15 16527 S L10 OR L12 OR L13 L16 668 S L15 AND L10 2221753 S L16 AND DNA OR RNA L17 L18 18 S L16 AND (MIX OR MIXTURE) 9 DUP REM L18 (9 DUPLICATES REMOVED) L19 L20 55 S L16 AND ANTISENSE L21 1 S L20 AND G4 L22 0 S L20 AND G5 L23 33 DUP REM L20 (22 DUPLICATES REMOVED)

FILE 'STNGUIDE' ENTERED AT 11:02:51 ON 12 FEB 2008

=>